

CLAIMS

WE CLAIM:

1. The dry cleaning business model algorithm comprising the steps of: A dry cleaning facility receives from a customer, and inspects, material to be dry cleaned; the material suitable for dry cleaning is placed into dry cleaning equipment which has been converted from use with a non-silicone based cleaning solvent to use with a silicone based cleaning solvent; the equipment is run through a cleaning cycle which includes contact of the material being cleansed with silicone based solvent, filtration of the silicone based cleaning solvent while the cleaning cycle runs, and separation of water from the silicone based solvent while the cleaning cycle runs; at the conclusion of the cleaning cycle the material which has been in the converted dry cleaning equipment is removed and treated as necessary (lint removal, pressing, etc. as will be known to those skilled in the art; and, finally the now dry cleaned material is returned to the customer.
2. The dry cleaning equipment conversion from perc or pet solvents to the use of sil-solve solvents business model algorithm comprising the steps of: preparation of equipment for conversion; installation and connection of filter assembly and filters in association with the equipment ; installation of water separator in association with the equipment; installation of temperature sensor in association with the equipment; and installation of steam valve.